SSIGNED Nº 23581

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Date of filing in State Engineer's Office | JAN 5 1967 | |
|--|--|----------|
| | LAN 1 1 1967 | |
| Returned to applicant for correctionFEB | 22 1967 | |
| Corrected application filed | | |
| Map filed JAN 5 1967 | | · |
| | | , |
| The applicant Cold Spring | , | |
| of P.O. Box 1248, Reno | , County of Washoe | |
| State of Nevada | , hereby make application for permission to appropriate the | public |
| waters of the State of Nevada, as hereinafter | stated. (If applicant is a corporation, give date and place of inco | огрога- |
| | names of members.) Applicant is a Nevada corpo | |
| | er 1, 1958. | |
| - Caroli, Aricotpolaced December | <u> </u> | |
| | on is underground. (Well #1) | |
| The source of the proposed appropriate | Name of stream, lake or other source. | |
| The second of th | | |
| 2. The amount of water applied for is | one (1) One second-foot equals 448.83 gals. per min. | nd-feet |
| 3 | f acre-feetac | |
| 3/ The water to be used for irriga | ation and domestic use. | |
| | Irrigation, power, mining, manufacturing, domestic, or other use. | : |
| 4. If use is for: | | , |
| (a) Irrigation (state number of acres to | be irrigated) 880 acres. | |
| (b) Stockwater (state number and kinds | s of animals to be watered) | |
| (c) Other use (describe fully under "No | o. 11. Remarks") | |
| (d) Power: | | |
| | | |
| (1) Horsepower developed | ······································ | |
| (2) Point of return of water to stream | | |
| 5. The water is to be diverted from its sour | rce at the following point: Within the NE¼ NE¼ Sec | tion |
| 28, T. 21 N., R.18E., M | D.B. & M., or at a point from which th | e |
| Describe as being within a 40-acre subdivision | n of public survey, and by course and distance to a section corner. If on unsurveyed land on bears N. 57° 45' 00" E. 1000 feet. | 1, |
| it should be stated. | | |
| Descrit | 6: NE $\frac{1}{2}$ Section 20: NE $\frac{1}{2}$, NV $\frac{1}{2}$, SE $\frac{1}{2}$ NW $\frac{1}{4}$, be by legal subdivision, if on unsurveyed land it should be so stated. | |
| a portion of the SW NW | 戈, a portion of the NEな SW4. N支 SE4. SE | k SEk |
| asportion of the SW SE | 4 of Section 21; and E½ NE¼ of Section | 28. a |
| . withhin т. 21 N. Ri 18 | EM_D_B & MWashoe County, Nevada | , |
| - I I i i i i i i i i i i i i i i i i i | | |
| | | |
| 7. Use will begin about January Month | and end about December , of each year. | |
| | the provisions of NRS 535.010 you may be required to submit pla | ans and |
| | ge works.) Proposed works to consist of dr | |
| 4.00 | asing, pump, and motor. Water will be | • • |
| State manner in which water is to be diverted, | , whether by dam or other works, whether through pipes, ditches, flumes, or other condu | iits. |
| or ditched to place of | use đ | |
| | | |

| 9. Estimated cost of works \$10,000.00 | |
|--|--|
| 10. Estimated time required to construct works. 2 years. | |
| 11. Remarks: 10.10.10.10.10.10.10.10.10.10.10.10.10.1 | |
| | |
| | - |
| | |
| | l |
| | |
| | |
| Applicant Cold Springs Ranches | |
| Pro. 4/28/67, by James C. Sweger & Don S. York See Ruling 1429, April 29, 1969 By S/ Eugene | C. Sprout |
| Compared jw/jb dc/jb | C. Sprout - Agent |
| | |
| APPROVAL OF STATE ENG | INEER |
| This is to certify that I have examined the foregoing application, and do | hereby grant the same, subject to the |
| following limitations and conditions: rights on the source. It is understood that the | bject to all existing |
| rights on the source. It is understood that the granted is only a temporary allowance and that t | e amount of water herei he final water right |
| | the many that the second of th |
| obtained under this permit will be dependent upo | 4 |
| actually placed to beneficial use. It is also u | |
| right must allow for a reasonable lowering of th | e static water level |
| at permittee's well due to any other ground wate | r development in the |
| | |
| area. A substantial weir or other type of measu | ring device must be |
| • | 3 |
| installed and measurements of water use kept. I | he well shall be equip |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to wat | he well shall be equip er. If well is flowin |
| installed and measurements of water use kept. I with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preve | the well shall be equip er. If well is flowing nt waste. The State |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preverence the right to regulate the use of the wat | the well shall be equip er. If well is flowing nt waste. The State |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preverence the right to regulate the use of the wat | the well shall be equip er. If well is flowing nt waste. The State |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preverence the right to regulate the use of the wat | he well shall be equip er. If well is flowin nt waste. The State er herein granted at |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to water valve must be installed and maintained to preveretains the right to regulate the use of the water any and all times. | he well shall be equiponer. If well is flowing the state of the state |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to water valve must be installed and maintained to prever retains the right to regulate the use of the water any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed. 1.0 cubic feet per second and yearly duty of 4.0 acre-feet per acre of land in the cubic feet per second and the cub | the well shall be equiposer. If well is flowing the state of the state |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to water valve must be installed and maintained to preveretains the right to regulate the use of the water any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed. 1.0 cubic feet per second and yearly duty of 4.0 acre-feet per acre of land irresult sources. | he well shall be equiponer. If well is flowing the State of the State |
| installed and measurements of water use kept. Twith a 2-inch opening for measuring depth to water valve must be installed and maintained to prevent the right to regulate the use of the water any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed. 1.0 cubic feet per second rearly duty of 4.0 acre-feet per acre of land irrulated sources. Actual construction work shall begin on or before. | he well shall be equito er. If well is flowing nt waste. The State er herein granted at can be applied to beneficial use, and but not to exceed a igated from any and/or December 10, 1969 |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preventains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed 1.0 cubic feet per second a vearly duty of 4.0 acre-feet per acre of land irrulal sources. Actual construction work shall begin on or before. | he well shall be equiposer. If well is flowing the state of the state |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preveretains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed 1.0 cubic feet per second. Yearly duty of 4.0 acre-feet per acre of land irreall sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on or before. | he well shall be equito er. If well is flowing nt waste. The State er herein granted at can be applied to beneficial use, and but not to exceed a igated from any and/or December 10, 1969 January 10, 1970 |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preventations the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed 1.0 cubic feet per second a vearly duty of 4.0 acre-feet per acre of land irrulal sources. Actual construction work shall begin on or before. | he well shall be equiposer. If well is flowing the maste. The State er herein granted at can be applied to beneficial use, and but not to exceed a ligated from any and/or December 10, 1969 January 10, 1970 January 10, 1970 January 10, 1971 |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to prevent etains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed | he well shall be equito er. If well is flowing nt waste. The State er herein granted at can be applied to beneficial use, and but not to exceed a igated from any and/or December 10, 1969 January 10, 1970 |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preveretains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed 1.0 cubic feet per second vearly duty of 4.0 acre-feet per acre of land in all sources. Actual construction work shall be filed before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on or before of completion of work shall be filed before. | he well shall be equiposer. If well is flowing the maste. The State er herein granted at can be applied to beneficial use, and but not to exceed a ligated from any and/or December 10, 1969 January 10, 1970 January 10, 1970 January 10, 1971 |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preveretains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed 1.0 cubic feet per second. Yearly duty of 4.0 acre-feet per acre of land irrelational sources. Actual construction work shall begin on or before. Proof of commencement of work shall be filed before. Work must be prosecuted with reasonable diligence and be completed on or before. Application of water to beneficial use shall be made on or before. | he well shall be equito er. If well is flowing nt waste. The State er herein granted at can be applied to beneficial use, and but not to exceed a igated from any and/or December 10, 1969 January 10, 1970 January 10, 1971 |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preveretains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed | he well shall be equito er. If well is flowing the waste. The State er herein granted at can be applied to beneficial use, and but not to exceed a igated from any and/or December 10, 1969 January 10, 1970 January 10, 1971 December 10, 1973 January 10, 1974 January 10, 1974 ROLAND D. WESTERGARD |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preve retains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed | the well shall be equitouser. If well is flowing the state of the stat |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preve retains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed | the well shall be equitouser. If well is flowing the state of the stat |
| with a 2-inch opening for measuring depth to wat a valve must be installed and maintained to preve retains the right to regulate the use of the wat any and all times. The amount of water to be appropriated shall be limited to the amount which not to exceed | the well shall be equiposer. If well is flowing the state of the state |

1/61 9 T